

PROJECT TITLE : PILOT-PLANT OPERATIONS
PERIOD COVERED : MARCH 23 - APRIL 16 1981
WRITTEN BY : Lüthi-N. (NIL)

Application of the extract to the strips

The parameters such as nozzle size, spraying pressure, etc for the application of extract to strips by using the Quester casing cylinder (1) were defined.

Therefore we were able to prepare the strips (2) which are used for the fabrication of the LEAR cigarettes 1-17-1 to 4 (3).

Rotocell extractor

By the end of March the FTR Engineering Department had finished work on the construction of the continuous feeding system for the rotocell extractor.

Since then this installation has been set up in the pilot plant. The first trials with this feeding system showed fairly satisfactory results, nevertheless there are still some modifications and regulations to be made.

REFERENCES

1. Ruf-C Monthly report : "Pilot-Plant Operations" (March 1981)
2. Perrinjaquet-R Notebook 810103 p 20 - 25
3. Borgognon-D Monthly report : "Project LEAR, cigarette prototypes" (April 1981)

u. Lüthi

NIL/sde/APRIL 23 1981